

AMENDMENT TO THE SPECIFICATION

Please delete the paragraph [0010] beginning on page 4 and replace with the following marked-up paragraph:

[0010] In accordance with one method of the present invention, a method for selecting a download technology for downloading information to a remote device is provided comprises ~~comprising~~ providing a communications operator with a plurality of different download technologies; transmitting data from the remote device to the communications operator for determining download technology capability of the remote device by the communications operator; and automatically selecting one of the download technologies from the plurality of download technologies by the communications operator to download information to the remote device based upon the download technology capability of the remote device.

Please delete the paragraph [0033] beginning on page 12 and replace with the following marked-up paragraph:

[0033] Currently active technology. A handset could support more than one mode/wireless radio technology at a time, and could support different download agents in each mode technology. So the user could pick, and/or the operator could automatically pick, the suitable download agent in the phone and the most suitable delivery method. For example, in a dual mode GSM/CDMA handset, the phone could support MMS in GSM ~~GMS~~ and BREW in CDMA. So when the handset is currently in the operator's CDMA network it could initiate a http session using BREW download agent for content delivery, and when the handset is active in the same operator's GSM network, it could deliver content via MMS. In a situation when a suitable agent is not present on the handset in the currently active technology, the network can communicate to the toolkit application to send a command to the phone to change modes and launch with some other appropriate agent. This

change of technology could be done via a new command between the SIM and the mobile equipment. Or alternatively by a new command between the toolkit application and the Mobile equipment when the toolkit resides in the Mobile equipment and not on the SIM.